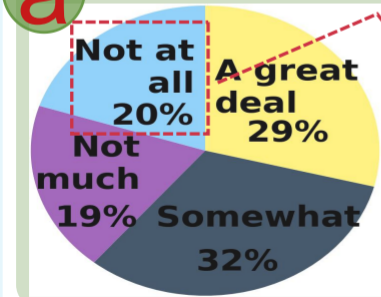


a

Q1: Did COVID-19 Alter News Reporting?



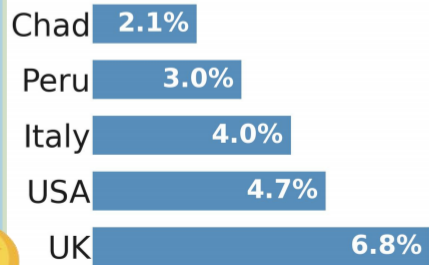
<think>...

From the chart, "Not much" for 19%,
 ("Not at all" accounts for 32%)
 and "Somewhat" for 20%... In
 total, 51% of respondents ("Not at
 all" and "Not much") believe that the
 pandemic had ...</think>

<answer> No </answer>



Q2: What was the proportion of homeless people in Chad in 2003



<think>...According to the chart:

-Chad had 2.1% of its population...
 -Peru had 3.0% of its population...
 -Italy had 4.0% of its population...
 -USA had 4.7% of its population...
 -UK had 7.3% of its population...

</think>

<answer>7.3% </answer>

Too
redundant

<think>

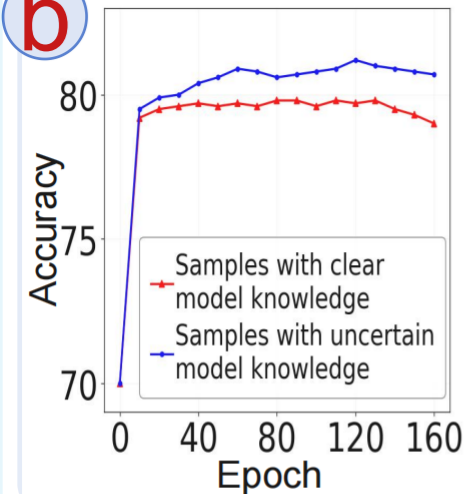
From the chart:
 -Chad had 2.1% of
 its population who
 have ever been
 homeless. So...

</think><answer>

2.1%</answer>



b



c

Xo: What is total increase between 2012 and 2017 ?

Before train

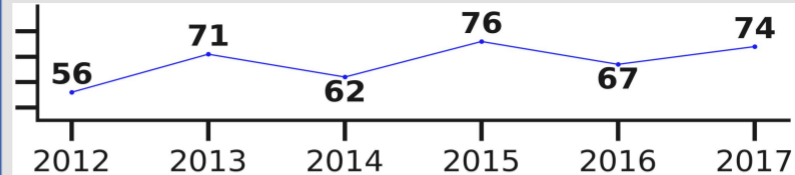
<think>...The import value was 240.78 billion
 in FY 2012 and 388.50 billion in FY 2017.
 The increase is $388.50 - 240.78 = 147.72$ </think>
 <answer>147.72</answer>

After training on the data (Xu)

<think>...
 Increase from 2012 to 2013: $276.57 - 240.78 = 35.79$
 Increase from 2013 to 2014: $334.13 - 276.57 = 57.56$
 Increase from 2016 to 2017: $388.50 - 328.20 = 60.30$
 ...Now, summing these increases:
 $35.79 + 57.56 + 60.30 = 153.65$. Therefore...</think>
 <answer>153.65</answer>



Xu: What is the maximum increase(2012-2017)



<think>...

From 2012 to 2013: $71 - 56 = 15$ percentage points
 From 2014 to 2014: $76 - 62 = 14$ percentage points
 From 2016 to 2017: $74 - 67 = 7$ percentage points

...The maximum increase is 15
 percentage ...</think>
 <answer>15</answer>

